To: Linden, melissa[linden.melissa@epa.gov]

From: Kelly, Jack (R3 Phila.) **Sent:** Fri 1/24/2014 5:53:47 PM

Subject: Fw: EPA Request for Off-Site Facility Determination to Receive Wastes from Freedom

Industries, Charleston, WV

Dow PPH, Basic MSDS.pdf

Eastman Crude MCHM MSDS.pdf

From: Kelly, Jack (R3 Phila.)

Sent: Friday, January 24, 2014 12:53:17 PM **To:** gotthold, paul; Price-Fay, Michelle **Cc:** Burns, Francis; Armstrong, Joan

Subject: Fw: EPA Request for Off-Site Facility Determination to Receive Wastes from Freedom

Industries, Charleston, WV

Paul, Michelle, please see below. Do you know of anyone who might want to be on this call? I don't know if any of our other programs would have an interest or need to know.

From: Linden, melissa

Sent: Friday, January 24, 2014 12:47:17 PM

To: Kelly, Jack (R3 Phila.)

Subject: Fw: EPA Request for Off-Site Facility Determination to Receive Wastes from Freedom

Industries, Charleston, WV

Hey Jack,

Do you know of anyone in Philly that should be tied into this conference call at 3pm. If not I will confirm it with KDEP and discuss the disposal with him directly myself.

Thanks, Melissa

From: Smith, Art

Sent: Friday, January 24, 2014 12:39:48 PM

To: ron.gruzesky@ky.gov; tony.hatton@ky.gov; Hubbard, Tim (EEC)

Cc: Linden, melissa; Kevin.Strohmeier@ky.gov; robert.francis@ky.gov; Webster, James; Gilbert,

John

Subject: EPA Request for Off-Site Facility Determination to Receive Wastes from Freedom

Industries, Charleston, WV

Ex. 5 - Deliberative

For background purposes, Tank 396 at the facility was the source of the spill into the Elk River in Charleston. From information sent out previously by Melissa Linden, EPA Region 3 OSC, Tank 396 had about Ex.4.CBI was discovered. (See attached MSDS for the two chemicals stored in the leaking tank). In addition to what was spilled into the river, the tank leaked an unknown amount of material into the subsurface at the facility, which is the focus of the remediation efforts. While I don't have percentages or analytical on the wastewater, the tank constituents are probably there at diluted levels.

Melissa, your primary contact with KDEP is Ron Gruzesky, Chief of the Solid Waste Branch with KDEP Waste Management Division. He may be reached at, (502) 564-6716. Ron is available at 3PM EST today for a conference call to discuss the matter further. I will leave it up to you two to work out the details.

Please let me know if I can be of further assistance. Thanks.

Art Smith

US EPA On-Scene Coordinator

600 Dr. Martin Luther King, Jr. Place

Room 172A

Louisville, KY 40202

(502) 582-5161